# Use Attainability Analysis

for

WBID 1042 Bois Brule Creek

Submitted by TetraTech Inc.

To Missouri Department of Natural Resources Water Protection Program



# Data Sheet A - Water Body Identification

WATER PROTESTED IN PROGRAM

	10001940
Water Body Name: (from USGS 7.5' quad) BOIS Brule Creek	
8-digit HUC: 10290111	
Missouri WBID #: 1042	
County: Cole	
Upstream Legal Description:	
Downstream Legal Description:	
(UGS 84, ddd.ddddd) \( \sqrt{38.37058} \) \( \text{Pa}.37441	
Downstream Coordinates: (UGS 84, ddd.ddddd) N 38.37168 W 90.27704	
Discharger Facility Name(s): Cole County RV School district	
Discharger Permit Number(s):	
Number of Sites Evaluated:	
Name of Surveyor and Telephone Number: JB (410) 356-8993	
Organization: T+	
Position: Scientist	
the undersigned, hereby affirm to the best of my knowledge, that all information repo	erted on this UAA

I, datasheet is true and accurate.

S: L\_\_\_\_\_\_Date: 7/13/05

Boise Brule Cr. Starr Lake Dam CU, Lake Carmel WWTF Number 848 Dam Hickory Hill ake Dam DR-V School Dist 464 HITHER HANDER Henley Lake Dam Hoecker Scale 1 : 62,500 1" = 5210 ft DELORME © 2002 DeLarms, Topo USA ®. Data copyright of content owner, www.detormo.com Ei Ko

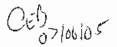
#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

_						<u>.</u>	
1	Missouri WBID #:	463 (0064)	200 (1042)	Site Location De	•		
_ {	Site GPS Coordinates:	8,37058 W9	a,37441	124 C1592-2	on formy Holling Rd p	J 2 8B.	
1	Date & Time: 7/6/	105 K	Z1)	Facility Name: Cole Couly RV			
1	Personnel: CB	JB		Permit Number:			
(	Current Weather Conditio	ns: Party cla	M 75"	Weather Conditi	ons for Past 7 days:		
1	Photo Ids: Upstream: /		stream: /	972 Other	: Fance (1974)		
Jses	Observed*:						
	☐ Swimming	☐ Skin diving	□ scī	UBA diving	☐ Tubing	☐ Water skiing	
	□ Wind surfing	☐ Kayaking	□ Boz	nting	☐ Wading	☐ Rafting	
	☐ Hunting	☐ Trapping	☐ Fish	ning	None of the above	☐ Other:	
[	Describe: (include numbe	r of individuals recr	eating, freque	ency of use, photo-	documentation of evidence	of recreational uses, etc.)	
						••	
L							
J		de 4 44 4				,	
tem:	rounding Condition s of interest.)	is↑: (Mark all that p	romote or im	pede recreational u	ses. Attach photos of evider	nce or unusual	
Г	☐ City/county parks	☐ Playgrounds	☐ MDC co	nservation lands	☐ Urban areas	☐ Campgrounds	
	☐ Boating accesses	☐ State parks	☐ National	forests	☐ Nature trails	☐ Stairs/walkway	
	☐ No trespass sign	Fence	☐ Steep slo	pes	☐ Other:		
	Jan 617 71	**************************************	_				
г	dence of Human Us	T			<b>1 -</b>	I =	
4	Roads	☐ Foot paths/prin		ock/platform	Livestock Watering	□ RV / ATV Tracks	
-	☐ Rope swings	☐ Camping Sites	D F	ire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle	
L	Other:						

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

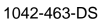
<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.



Pa	ge Two – I	Data Sh	eet B for V	VBID# 463	: (2042)				
Qt.	eam Mor	halaav			y Stranbell				
	☐ Riffie	Width (f		Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	
	☐ Run	Width (f	t):	Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	<u>,                                      </u>
	□ Pool	Width (f	t):	Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	
	□ Flow	Present?	□ Yes	□ No	Estimated (f	t³/sec):			
	Downstre	am Viev	v Physical	Dimensions: $\mathbb Q$	Dry Stream Bed				
	Riffle	Width (f		Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	
	□ Run	Width (f	t):	Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	
	□ Pool	Width (f	t);	Length (ft):	Avg. Depth	(ft):	Max. Depth	(ft):	,
	□ Flow	Present?	☐ Yes	□ No	Estimated (f	t³/sec):			
	10 %	Cobble	60 9	add up to 100%.) 6 Gravel / 5	% Sand /0	% Silt   S	% Mud/Clay		% Bedrock
	None	<del>-</del>		all that apply.)					
	Odor:		☐ Sewage	☐ Musky	☐ Chemical	A None Pas	A Other:	MA	
	Color:		□ Clear	☐ Green	☐ Gray	☐ Milky	⊠ Other:	NA	· .
	Bottom De	<del>-</del>	☐ Sludge	□ Solids	EXFine sediments	□ None	Other:		
	Surface De	posit:	□ Oil	□ Scum	□ Foam	☐ None	Other:	VA	
*T cor dec	his informati nprehensive cision on the	on is not understar recreation	to be used so iding of wate n use analysis	lely for removal of er conditions. Conse s but may point to c	(including informat a recreational use design equently, this information conditions that need furth of my knowledge, t	nation but rather i in is not intended her analysis or tha	s to provide a me to directly influent t effect another t	ore ence a use.	nis UAA
da	tasheet is	true an	d accurate	S A	Date:	7/6/0	<		
	ganization	<u>. Tet</u>	in Tech		Position	7	try Server	toth	·

1042-463-US







1042-463-FENCE



#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#:	-11 × . N		Site Location De	scription:			
			A I I .	•			
Site GPS Coordinates: N 3			) Crossing a	Facility Name: Cole County KV			
Date & Time: 7/6/	os <u>103</u>	2	Facility Name:	Pacinity Name: Cole County KV			
Personnel: C6 JB Permit Number:							
	Current Weather Conditions: Party Charly 30 Weather Conditions for Past 7 days:						
Photo Ids: Upstream: 1976 Other:							
ses Observed*:							
☐ Swimming	☐ Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking		Boating	□ Wading	☐ Rafting		
☐ Hunting	☐ Trapping		Fishing	None of the above	Other:		
urrounding Conditions	s*: (Mark all that p	romoté (	or impede recreational u	ises. Attach photos of evider	nce or unusual		
☐ City/county parks	☐ Playgrounds	□ MD	C conservation lands	☐ Urban areas	☐ Campgrounds		
☐ Boating accesses	☐ State parks	☐ Nati	ional forests	☐ Nature trails	☐ Stairs/walkway		
□ No trespass sign	☐ Fence	X Stee	p slopes	Other:			
Evidence of Human Use	e*:						
☐ Roads	☐ Foot paths/prit	nts	☐ Dock/platform	☐ Livestock Watering	☐ RV / ATV Tracks		
☐ Rope swings	☐ Camping Sites		☐ Fire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle		
☐ Other:							
<u> </u>				· .			

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.



☐ Riffle Width		nensions: Dry Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Pool Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
☐ Flow Present	? □ Yes	□ No	Estimated (f	1 <sup>3</sup> /sec):		
Downstream Vi	ew Physical	Dimensions: 0	61,0,80,	0.14, 0.	08,0.06	
☐ Riffle Width	(ft):	Length (ft):	Avg. Depth		Max, Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
⊠ Pool Width	(ft):     m	Length (ft): $\partial_i^{\mathcal{O}}$	Avg. Depth	(ft): 0-10 m	Max. Depth (ft): 🔿	1 Ym
XFlow Presen		D No	Estimated (f		Justy Streamen 15 Dr	
	. #1000 3110 GIO I					
Destrate*: (These 10 % Cobble  quatic Vegetation  Algree 10	: <u>6</u> ≥ 9	or Gravel 3.0	% Sand 5	% Silt   5	% Mud/Clay %	Bedroc
10 % Cobble	(note amor	int of vegetation or al			% Mud/Clay %	Bedroc)
natic Vegetation	(note amor	int of vegetation or al			% Mud/Clay %	Bedroc)
ater Characteris	(note amore)	all that apply.)	gal growth at the asse	essment site)		Bedroc)
ater Characteris	i Go 9  i (note amore)  o	all that apply.)	gal growth at the asse	ssment site)	□ Other:	Bedroc)
ater Characteris Odor: Color:	i Go 9  1*: (note amount for a stics*: (Mark	all that apply.)  Musky	gal growth at the asse	SSMENT Site)  None  Milky	☐ Other:	Bedroc

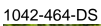
CÉT 07/06/05

Organization: Tetra Tech

Position: Environmental Scientist

1042-464-US







#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	Missouri WBID#: 465 700643 (1042)				Site Locati			
	Site GPS Coordinates: N				13 Bridge	JSE o	n Boise Brile From	Just Intersection
	Date & Time: 7/6/0	5 1050			Facility Name: Cole Comby RV			
	Personnel: \( \begin{aligned} \beta \\ \beta \end{aligned} \]	JB			Permit Number:			
ļ	Current Weather Conditions: Party Clary 90 F				Weather Conditions for Past 7 days:			
	Photo Ids: Upstream:	տո։   Գ	78	Other:	Road (1979) Bear 8	Saffle (1980)		
Us	es Observed*:	•						
:	☐ Swimming	☐ Skin diving		□ sct	JBA diving		☐ Tubing	☐ Water skiing
	☐ Wind surfing	☐ Kayaking		□ Boa	ting		☐ Wading	☐ Rafting
	☐ Hunting	☐ Trapping		☐ Fish	ing		☑ None of the above	☐ Other:
	Describe: (include numbe	r of individuals rec	reating	g, freque	ncy of use, p	hoto-d	ocumentation of evidence	of recreational uses, etc.)
							•	
	•							
	L-,							· · · · · · · · · · · · · · · · · · ·
Su	rrounding Condition	s*: (Mark all that ;	promo	te or imp	ede recreati	onal us	es. Attach photos of evider	nce or unusual
iter	ns of interest.)		, <u></u>	·				
	☐ City/county parks	☐ Playgrounds		ADC cor	servation la	nds	☐ Urban areas	☐ Campgrounds
	☐ Boating accesses	☐ State parks	□ N	National :	forests		☐ Nature trails	☐ Stairs/walkway
	☐ No trespass sign	☐ Fence	፼ s	teep slop	pes		Other: Farest #	Agricultur
Ev	idence of Human Us	e*:						.0
	Roads	☐ Foot paths/pri	nts		ock/platform		☐ Livestock Watering	□ RV / ATV Tracks
	☐ Rope swings	☐ Camping Site	s	□ Fi	re pit/ring		☐ NPDES Discharge	☐ Fishing Tackle
	OxOther: Beer Bott	tles (2 boldes p	المعتجعها	on stree	~)			
	<u></u>	,					·	

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

\*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.



Page	Two - Data S	heet B for W	BID# 465	(2012)			
Stres	ım Mornholog	FW+		7,	50 05	4 0 84	
	Riffle Width	Pnysicai Din (ft):	Length (ft):	9,032,0 Avg. Dept		Max. Depth (ft):	
	Run Width		Length (ft):	Avg. Dept		Max. Depth (ft):	
$\vdash$	Pool Width	<del></del>	Length (ft):		h (ft): 0.33 m	Max. Depth (ft): 0.54	— ~
<u> </u>	Flow Presen			Estimated			•
		thin God	- reach of a	0.04,0.06	0,30	0.04,0.02	
	Riffle Width	(ft):	Length (ft):	Avg. Dept	h (ft):	Max. Depth (ft):	
ם	Run Width	(ft):	Length (ft):	Avg. Dept	h (ft):	Max. Depth (ft):	
Ĉ	X Pool Width	(ft): 1,3m	Length (ft):	Om Avg. Dept	h (ft): 0.05∧	Max. Depth (ft): 0.09	<u>~</u> _
æ	Flow Presen	t?   Yes	⊠ No	Estimated	(ft <sup>3</sup> /sec):		
	Slight colgre			aigal growth at the as	ssessment site)		
•	er Characteri. Odor:	Sewage	all that apply.)  ☐ Musky	☐ Chemical	∇ None	Other:	
7	Color:	○ Clear	☐ Green	□ Стау	□ Milky	☐ Other:	
ì	Bottom Deposit:	□ Sludge	☐ Solids	Fine sediment		☐ Other:	
5	Surface Deposit:	□ Oil	☐ Scum	☐ Foam	∩ None	☐ Other:	
*This comp decision I, the data	s information is no rehensive underst ion on the recreati e undersigned isheet is true a	ot to be used soltending of water ion use analysis	ely for removal of a r conditions. Conse but may point to co	recreational use desi quently, this information anditions that need fur of my knowledge	ignation but rather tion is not intended rther analysis or the that all inform	to directly influence a	AA
Orga	anization: P	C114 165		Positi	ion: Envisaren	ten Ottolis,	

07/10/105

1042-465-US





1042-465-BOTTLE

1042-465-ROAD





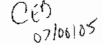
#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	66 ROGET CE	D (1642)	Site Location	n Des	cription:	· · · · · · · · · · · · · · · · · · ·		
Site GPS Coordinates: N	38933 W92,	329/5	1ST (rossily	}- ~~	Blue Rilge No	rth of Bride Brule		
Date & Time: 7/6/	105 110		Facility Name: Cole County RV					
	<i>β</i>		Permit Number:					
Current Weather Condition	ns: Pesty Clary	30°F	Weather Con	nditio	ns for Past 7 days:			
Photo Ids: Upstream:								
Uses Observed*:			·					
☐ Swimming	☐ Skin diving	□ sct	JBA diving		□ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	□ Boa	ting		□ Wading	☐ Rafting		
□ Hunting	☐ Trapping	☐ Fish	ing		None of the above	Other:		
Describe: (include number	r of individuals recrea	ting, freque	ency of use, pho	oto-de	ocumentation of evidence	of recreational uses, etc.)		
	·							
	<del>-</del>					·		
Surrounding Condition: items of interest.)	S*: (Mark all that pro	mote or im	pede recreation	nal use	es. Attach photos of evide	nce or unusual		
☐ City/county parks	☐ Playgrounds ☐	MDC cor	nservation land	is	☐ Urban areas	☐ Campgrounds		
☐ Boating accesses		National	forests		☐ Nature trails	☐ Stairs/walkway		
☐ No trespass sign	····	Steep slo	pes		☑ Other: Forest			
	<u> </u>		· · · · ·		, <u>, , , , , , , , , , , , , , , , , , </u>			
Evidence of Human Use	e*:	<del></del> ,	·····					
© Roads	☐ Foot paths/prints	0.0	ock/platform_		☐ Livestock Watering	☐ RV / ATV Tracks		
☐ Rope swings	☐ Camping Sites	□F	ire pit/ring		☐ NPDES Discharge	☐ Fishing Tackle		
☐ Other:								
<del></del>								

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

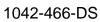
<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.



Page Two - Data Sheet B for WBID # 466 (0064) (con Stream Morphology: Upstream View Physical Dimensions: Width (ft): Max. Depth (ft): ☐ Riffle Length (ft): Avg. Depth (ft): Width (ft): Avg. Depth (ft): ☐ Run Length (ft): Max. Depth (ft): Avg. Depth (ft): 0-16~ Width (ft): Length (ft): 20m Max. Depth (ft): 🔯 Pool Estimated (ft<sup>3</sup>/sec): **E**Flow Present? 2 No ☐ Yes 0.01,0,02,0.02,0.01,0,00 Downstream View Physical Dimensions: Width (ft): ☐ Riffle Length (ft): Avg. Depth (ft): Width (ft): Avg. Depth (ft): Max. Depth (ft): Length (ft): □ Run Width (ft): O5m Length (ft): Avg. Depth (ft): 0.01~ Max. Depth (ft): √ Pool Estimated (ft<sup>3</sup>/sec): Present? **∑**√Flow ☐ Yes (☐ No Substrate\*: (These values should add up to 100%.) % Cobble 6 % Gravel % Sand % Silt % Mud/Clay % Bedrock Aquatic Vegetation\*: (note amount of vegetation or algal growth at the assessment site) Water Characteristics\*: (Mark all that apply.) Odor: None ☐ Sewage ☐ Chemical ☐ Other: ☐ Musky Color: □ Green □ Gray □ Milky Other: Bottom Deposit: Fine sediments □ Solids ☐ None ☐ Other: ☐ Sludge Surface Deposit: Mussice IIOX ☐ Scum □ Foam ☐ Other: Comments: Please attach additional comments (including information from interviews) to this form. \*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use. I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate. Signed: Organization:

1042-466-US







#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	CC?				
Missouri WBID#: 4	67 (0064)	(1942)	Site Location De	escription:	
Site GPS Coordinates: N	38,40315 W	72,2732	4 154 (105	sing Non Hp	est Hickory Intose
Date & Time: 7/6/		20	Facility Name:	Cole Court RV	/_=
Personnel: (B	JB		Permit Number:		·
Current Weather Condition	ons: Party cloud	א <i>יצר</i> ל		ions for Past 7 days:	· · · · · · · · · · · · · · · · · · ·
Photo Ids: Upstream:	984 Dow	nstream:	1983 Othe	r: Beer Con (1995) Vehil who streembel (1987)	[weeks (1886)
es Observed*:			Rond	(187) (1987)	
☐ Swimming	☐ Skin diving	□ s	CUBA diving	☐ Tubing	☐ Water skiing
□ Wind surfing	☐ Kayaking	□ B	oating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	ΩF	ishing	None of the above	☐ Other:
Describe: (include numb	er of individuals rec	reating, free		-documentation of evidence	of recreational uses, etc.)
Describe: (include numb	er of individuals rec	reating, free		documentation of evidence	of recreational uses, etc.
rrounding Condition		- ***	quency of use, photo	documentation of evidence	
		promote or	quency of use, photo		
rrounding Condition	18*: (Mark all that p	promote or	impede recreational t	uses. Attach photos of evide	nce or unusual
rrounding Condition  as of interest.)  □ City/county parks	18*: (Mark all that p	promote or	impede recreational to	uses. Attach photos of evide	nce or unusual
rrounding Condition as of interest.)  City/county parks  Boating accesses  No trespass sign	Is*: (Mark all that p  Playgrounds  State parks  Fence	oromote or	impede recreational to	uses. Attach photos of evide  Urban areas  Nature trails	nce or unusual
rrounding Condition as of interest.)  City/county parks Boating accesses	Is*: (Mark all that p  Playgrounds  State parks  Fence	oromote or  □ MDC □ Nation □ Steep s	impede recreational to	uses. Attach photos of evide  Urban areas  Nature trails	nce or unusual
rrounding Conditions of interest.)  City/county parks  Boating accesses  No trespass sign	Playgrounds □ State parks □ Fence	Dromote or ☐ MDC ☐ Nation☐ Steep s	impede recreational to conservation lands al forests	uses. Attach photos of evide  ☐ Urban areas ☐ Nature trails ☐ Other: Fores †	nce or unusual  ☐ Campgrounds ☐ Stairs/walkway

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

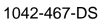
<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page T	Γwo − Data	Sheet R for W	BID# 467	(2000)			
Stream	m Morpholo	ogy:	0	03 0.08,	O.10 C	ong 8.54	
- 1		v Physical Dim	Length (ft):	Avg. Depth		Max. Depth (ft):	<u>-</u>
		h (ft):	Length (ft):	Avg. Depth		Max. Depth (ft):	
		h (ft): 14 m			(ft): 0.07m	Max. Depth (ft):	
	Flow Prese	1,,,,,	EŽ No	Estimated (f			<u> </u>
<u> </u>			nos depth 0,0	•		y <u>a</u> w	<del></del>
Do		iew Physical I		0.01,0,000,	0.00,00	oa, <u>0.03</u>	
	Riffle Widt	th (ft):	Length (ft):	Avg. Depth		Max. Depth (ft):	
Œ	Run Wid	th (ft): 3,5 m	Length (ft):	Om Avg. Depth	(ft): 0.02m	Max. Depth (ft):	0.03~
Ex	Pool Wid	h (11): 3 5 /s	/ Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	· · · · · · · · · · · · · · · · · · ·
	Flow Pres	ent? □ Yes	⊠ No	Estimated (f	t³/sec):		<u> </u>
							***
Subst		e values should ac		% Sand S			· · · · · · · · · · · · · · · · · · ·
Щ	5 % Cob	ble 75 %	Gravel   ()	% Sand S	% Silt   S	% Mud/Clay	% Bedrock
		-Algal (Mats					·
	dor:	☐ Sewage	☐ Musky	☐ Chemical	None	□ Other:	
C	olor:	© Clear	☐ Green	☐ Gray	☐ Milky	Other:	
Во	ottom Deposit:	□ Sludge	□ Solids	☐ Fine sediments	Ø None	Other:	
Su	ırface Deposit:	□ Oil	☐ Scum	□ Foam	(X) None	☐ Other:	
*This i compre decisio	nformation is the ender on the recreation on the recreation undersigned heet is true	not to be used sole standing of water ation use analysis ed, hereby affir and accurate.	ely for removal of a conditions. Conse but may point to co	(including information recreational use design quently, this information on ditions that need furth of my knowledge, t Date:Position	nation but rather n is not intended ner analysis or th hat all inform	is to provide a more I to directly influence a at effect another use.  nation reported of	n this UAA
Organ	# -					1 1 -	

Con jublos

1042-467-US







1042-467-BEER-CAN



1042-467-ROAD-THAT-GOES-THRU-STREAM



1042-467-TIRE-TRACKS



#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	88 GOODINGS	(1842)	Site Location De	•				
Site GPS Coordinates: N		, 9d., d	7774 Cross-y	on Dev Run RA	of N Teal Bottom Ro			
Date & Time: 7/6/	05 115	0	Facility Name:	on Der Runka N Coke County RV				
Personnel: (B	JB		Permit Number:					
Current Weather Condition	ns: Post & Clo	Jh 8	್ರ್ Weather Conditi	ons for Past 7 days:				
Photo Ids: Upstream:	10.	nstream:	1979 Other	r: Trail 1990	<u> </u>			
Ol X#			<del> </del>					
ses Observed*:	D min side		L COUR A distin	m making	☐ Water skiing			
Swimming	☐ Skin diving		SCUBA diving	☐ Tubing	<u> </u>			
☐ Wind surfing	☐ Kayaking		Boating	□ Wading	Rafting			
☐ Hunting	☐ Trapping		Fishing	None of the above documentation of evidence	☐ Other:			
urrounding Condition	S <sup>‡</sup> : (Mark all that p	promote (	or impede recreational u	uses. Attach photos of evide	nce or unusual			
urrounding Condition ons of interest.)  □ City/county parks	s*: (Mark all that p  □ Playgrounds		or impede recreational u	ses. Attach photos of eviden	nce or unusual  Campgrounds			
ems of interest.)		□ мо						
ms of interest.)	☐ Playgrounds	☐ MD	C conservation lands	☐ Urban areas	☐ Campgrounds			
☐ City/county parks ☐ Boating accesses ☐ No trespass sign	☐ Playgrounds ☐ State parks ☐ Fence	☐ MD	C conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds			
cms of interest.)  City/county parks  Boating accesses	☐ Playgrounds ☐ State parks ☐ Fence	☐ MD ☐ Nati	C conservation lands	☐ Urban areas ☐ Nature trails	☐ Campgrounds ☐ Stairs/walkway			
ms of interest.)  ☐ City/county parks ☐ Boating accesses ☐ No trespass sign  vidence of Human Us	☐ Playgrounds ☐ State parks ☐ Fence	☐ MD ☐ Nati	C conservation lands ional forests p slopes	☐ Urban areas ☐ Nature trails  ☐ YOther: Forest	☐ Campgrounds			

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

\*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

CEDONIOS

	1100	(0009)			
Page Two – Data Sheet B for	r <b>WBID</b> #	—: (10V2)			
Stream Morphology: Upstream View Physical 1	Dimensions: 0	04.0.06	0.00 0.0	06 0,07	
☐ Riffle Width (ft):	Length (ft):	04, 0.86, Avg. Depth (	(ft):	Max. Depth (ft):	
KRun Width (ft): 10,	Length (ft): Q				0.03~
TOPOOL WWW. Width (ft): - 10-4	7			Max. Depth (ft):	0.07 gre
☐ Flow Present? ☐ Y				1, 25/m, 2	2/12
	A		,	, ,	1 - 2 = 1
Downstream View Physic				0.62, 0.14	· ·
Riffle Width (ft):	Length (ft):	Avg. Depth (		Max. Depth (ft):	
Run Width (ft):	Length (ft): $Q_{\ell}$	Avg. Depth (		Max. Depth (ft):	<u></u>
ZXPool Width (ft): /X /	0.4	Estimated (ft	(ft): 0.79~	Max. Depth (ft):	Lodan.
Flow Present? Y	es D No	Estimated (II	1860):		
Substrate*: (These values show	ild add up to 100%.)				
S % Cobble 70	% Gravel 20	% Sand	% Silt 5	% Mud/Clay	% Bedrocl
Aquatic Vegetation*: (note a	mount of vegetation or a	lgal growth at the asse	ssment site)		
Alegal masses on	edge and 6	In Salan			
, , 0	đ	·			
				•• .	
Water Characteristics*: (M		C Chaminal	None		
Deway				Other:	·
az Cieal	Green	Gray	□ Milky		
S. d. The stranger		Fine sediments	□ None	Other:	
Surface Deposit: Oil	☐ Scum	□ Feam	☐ None	☐ Other:	
Comments: Please attach ad	ditional comments (	including informati	on from inter	views) to this form.	
*This information is not to be used comprehensive understanding of v					
decision on the recreation use anal					
I, the undersigned, hereby	affirm to the best of	f my knowledge, t	hat all inforn	nation reported on	this UAA
datasheet is true and accur		,	2/1	,	
Signal.	4-2	D-4	7/6/	105	
Signed:	T .	Date:		1 1	<del>_</del>
Organization: Telsa	Red	Position	n: Envisani	month 1 Scharter	* *

1042-468-US



1042-468-DS



1042-468-TRAIL

